

Software configuration in a telecommunication device

Patent number: DE19502728
Publication date: 1996-08-01
Inventor: BAUMBAUER LOTHAR DIPL PHYS (DE)
Applicant: PHILIPS PATENTVERWALTUNG (DE)
Classification:
 - **international:** H04Q3/545; G06F9/45
 - **european:** G06F9/44G4C; H04Q3/545C3; G06F9/445L
Application number: DE19951002728 19950128
Priority number(s): DE19951002728 19950128

Also published as:
 WO962321
 EP075317
 US577138
 EP075317

Abstract of DE19502728

The invention relates to a telecommunication device having software that is used for controlling function routines, which software is comprised of several separately compilable program units (20a, 20b, 20c). To reduce the time necessary for manufacturing the telecommunication device and the time necessary for implementing software changes, the program units (20a, 20b, 20c) each have a header (21) which contains addresses (Ap1, Ap2, Ad) used for addressing procedures (29, 31) and/or data (32) combined in the program units (20a, 20b, 20c). Furthermore, a catalogue (33) is provided which is available to all the loaded program units (20a, 20b, 20c), which catalogue contains references for addressing the headers (21) of the program units (20a, 20b, 20c). Within the framework of the manufacture of the telecommunication device, the predefined program units (20a, 20b, 20c) need not be linked when the software of the telecommunication device is implemented.

